

Aug 19 07 04:07p

RECEIVED  
CENTRAL FAX CENTER

P. 1

AUG 20 2007

4521 Carpenter Ave.  
Studio City, Ca. 91607  
Phone: 818 760-3884 Cell 818 793-1617  
Fax: 818 760-3896

**Free Throws With Sole**

# Fax

<b>To:</b>	Mitra Aryanpour	<b>From:</b>	Dan Karavas
<b>Fax:</b>	571 273-8300	<b>Date:</b>	August 19, 2007
<b>Phone:</b>	571 272-1105	<b>Pages:</b>	5
<b>Re:</b>	Patent Application # 10711158	<b>CC:</b>	Gene Kim

☐ Urgent    ☐ For Review    ☐ Please Comment    ☒ Please Reply    ☐ Please Recycle

**•Comments:**

Dear Mitra,

Here's my reply to the office action summary dated 18 July 2007.

Regards,

Dan

RECEIVED  
CENTRAL FAX CENTER

AUG 20 2007

## **J. Claims**

- 2. Free Throws With Sole is a method that teaches basketball players to maintain their center of gravity which stabilizes their lower and upper bodies shooting free throws hence improving their shooting**

**Free Throws With Sole brings together a concept and fundamental new to free throw shooting where the body maintains a linear path and the feet from heel to toe remain in contact with the floor -past years and present day free throw shooters all had and have upper body lean both forward and backward with the heels of the feet lifting off the floor and bending at the waist producing instability**

**The method is taught with the hips dropping downward in a straight line bending only at the knees and not at the waist thereby maintaining stability – when the knees extend the body will stay in a linear path upward before the release of the shot**

**The method also requires a slower pace downward when bending at the knees which enables more muscles to become active thereby creating additional linear strength upward with the extension of the knees – this upward linear path provides the elbow with increased mobility and less effort in shooting**

**The method provides for greater friction between the supporting surface and the parts of the body in contact with it for a more stable body**

- 3. Free Throws With Sole can be taught using 1/8" hard plastic inserts but the method is not dependent on the inserts whereas the inserts are dependent of the method**

**K. "Not Applicable"**

**L. "Not Applicable"**